

What is claimed is:

1. A method of packaging artificial fingernails according to graduated sizes correlated to sizes of natural fingernails comprising the steps of:
 - A. packaging said artificial fingernails in a rectangular box-like container having a bottom delineated into ten compartments in two parallel rows of five compartments in each row and having a hinged lid thereon;
 - B. positioning for display in an open condition of said lid a chart imprinted with numerical size designations correlated by corresponding two rows of five imprinted locations in each row to said compartments of said bottom;
 - C. molding in an injection molding machine to product as a work-in-process a molded tree of polyvinyl chloride construction material characterized in
 - (1) having in said molded tree a sprue;
 - (2) having in attached adjacent spaced relation along said sprue ten work-in-process artificial fingernails of five in number on one side of said sprue and five in number on the other side of said sprue; and
 - (3) graduated sizes of said ten work-in-process artificial fingernails as determined by said spaced relation along said sprue being of the largest size at a center location on said

- sprue and the smallest size at a location on an end of said sprue and in graduated sizes therebetween;
- D. detaching said work-in-process artificial fingernails from said sprue of said tree; and
- E. placing in said size-designated compartments said detached artificial fingernails according to said locations thereof on said sprue;

whereby the sizing of said packaged artificial fingernails is facilitated without the tedium of having to be measured.